For			331 952)	. To
	1	V	-	_



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian	Agency

Allotte	e
Lease I	o Agency Centres
No.	4-20-603-744

NOTICE OF INTE	ENTION TO DRILL		SURSFOLIEN	REPORT OF WATER SHUT-C)FF
	ENTION TO CHANGE PLANS		1	REPORT OF SHOOTING OR	
NOTICE OF INTE	ENTION TO TEST WATER SHUT	T-OFF	11	REPORT OF ALTERING CAS	
NOTICE OF INTE	ENTION TO REDRILL OR REPA	IR WELL	i l	REPORT OF REDRILLING O	D DEDAID
NOTICE OF INTE	ENTION TO SHOOT OR ACIDIZE	E	[]	REPORT OF ABANDONMENT	1
NOTICE OF INTE	ENTION TO PULL OR ALTER CA	ASING	ll l	TARY WELL HISTORY	1.
NOTICE OF INT	ENTION TO ABANDON WELL.				
	(INDICATE ABOVE	E BY CHECK MARK	NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	
				April 22	
	ete Xeveje		(NT)		•
ell No	is located	660 ft. fro	m line a	nd 1990 ft. from	line of sec.
ME M		254	1/4	MAPM	·
(14 Nec. a	nd Sec. No.)	(Twp.)	(Range)	(Meridian)	Marada was
NC		- 540 July	or Subdivision)		e or Territory)
	n of the derrick floor	DETAI	LS OF WOI	K	dicate mudding jobs, ce
State names of a	nd expected depths to objecti in	DETAI	LS OF WOI	K	dicate mudding jobs, ce
State names of a	nd expected depths to objecti	DETAI	LS OF WOI	K	dicate mudding jobs, ce
tate names of a	nd expected depths to objecti in	DETAI	LS OF WOI	K	dicate mudding jobs, ce
tate names of a	nd expected depths to objecti in	DETAI	LS OF WOI	K	EIVED
tate names of a	nd expected depths to objecti in	DETAI	LS OF WOI	K	EIVED
tate names of a	nd expected depths to objecti in	DETAI	LS OF WOI	RK Ingths of proposed casings; in toposed work) I as follows (64ex KLU 32ex 40ex MAY	EIVED 2 1960
tate names of a	nd expected depths to objecti in	DETAI	LS OF WOI	RK Ingths of proposed casings; in roposed work) As fellows (44ex MAY 32ex MAY 32ex OIL C	2 1960 CON. COM.
tate names of a	nd expected depths to objecti in	DETAI	LS OF WOI	RK Ingths of proposed casings; in roposed work) As fellows (44ex MAY 32ex MAY 32ex OIL C	EIVED 2 1960
tate names of a	nd expected depths to objecti in	DETAI	LS OF WOI	RK Ingths of proposed casings; in roposed work) As fellows (44ex MAY 32ex MAY 32ex OIL C	2 1960 CON. COM.
tate names of a	nd expected depths to objecti in	DETAI	LS OF WOI	RK Ingths of proposed casings; in roposed work) As fellows (44ex MAY 32ex MAY 32ex OIL C	2 1960 CON. COM.
itate names of a	nd expected depths to objecti in	DETAI	LS OF WOI	RK Ingths of proposed casings; in roposed work) As fellows (44ex MAY 32ex MAY 32ex OIL C	2 1960 CON. COM.
tate names of a	rd expected depths to objecting full of mud comen 3900 % 4000 % 1460 % 1100 % 70p of	DETAI	LS OF WOI	RK Ingths of proposed casings; in roposed work) As fellows (44ex MAY 32ex MAY 32ex OIL C	2 1960 CON. COM.
th hele i	rull of mud cement 9000 '- 4000 '- 1100 '- 280 '- Top of	DETAI Type sands; show siz g points, and all o 1 plups we 19700' 1960' 19	LS OF WOI es, weights, and le ther important po the specific the surface	rights of proposed casings; in roposed work) I as fellows (64ex 32es MAY 32es OIL C 16ex 10ex 10ex 10ex 10ex 10ex 10ex 10ex 10	2 1960 CON. COM. IST. 3
th hele in the second of the s	rull of mud comen 9900 '- 4000 '- 1400 '- 1100 '- Top of Inspection.	DETAI ive sands; show siz g points, and all o it plugs we 19709' 1900' 1	LS OF WOI es, weights, and le ther important po the specific the surface	rights of proposed casings; in roposed work) I as fellows (64ex 32es MAY 32es OIL C 16ex 10ex 10ex 10ex 10ex 10ex 10ex 10ex 10	2 1960 CON. COM. IST. 3
th hele in the second of the s	rull of mud cement 9000 '- 4000 '- 1100 '- 280 '- Top of	DETAI ive sands; show siz g points, and all o it plugs we 19709' 1900' 1	LS OF WOI es, weights, and le ther important po the specific the surface	rights of proposed casings; in roposed work) I as fellows (64ex 32es MAY 32es OIL C 16ex 10ex 10ex 10ex 10ex 10ex 10ex 10ex 10	2 1960 CON. COM. IST. 3
th hele is the hel	rull of mud comen 9900 '- 4000 '- 1400 '- 1100 '- Top of Inspection.	DETAI Ive sands; show siz g points, and all o It plugs we 9700' 4900' 1300' 1300' 335' Surface (rected and	LS OF WOI es, weights, and le ther important po the specific the surface	RK Ingths of proposed casings; in roposed work) I as fellows (64ex 32ex MAY 32ex OIL Colors (16ex 10ex 10ex 10ex 10ex 10ex 10ex 10ex 10	2 1960 CON. COM. SST. 3
th hele is the hel	rull of aud comen 5900 '- 4000 '- 1400 '- 1100 '- 290 '- Top of that this plan of work must re Gulf-Oll-Cospers	DETAI ive sands; show siz g points, and all o it plugs we 9700' 4900' 4900' 1300' 330' Surface (rected and	LS OF WOI es, weights, and le ther important po the specific the surface	RK Ingths of proposed casings; in roposed work) I as fellows (See See See See See See See See See Se	2 1960 CON. COM. SIST. 3 well is now ations may be commenced. SIGNED
th hele is the hel	rull of mud cener 9800 '- 4000 '- 1400 '- 1100 '- 280 '- Top of that this plan of work must re-	DETAI ive sands; show siz g points, and all o it plugs we 9700' 4900' 4900' 1300' 330' Surface (rected and	LS OF WOI es, weights, and le ther important po the specific the surface	RK Ingths of proposed casings; in roposed work) I as fellows (See See See See See See See See See Se	2 1960 CON. COM. SST. 3

3-1666 3-1600

MAY 1960 OIL CON. COM.

.

· · · · · ·